



Explosive Ordnance Disposal Technology Division

Mission:

Provide EOD technology and logistics management for the Joint Services and develop war essential elements of intelligence, equipment, and procedures to counter munitions, both U.S. and foreign, as required to support DOD components and security needs of other agencies; to provide ground based Counter Radio-Controlled IED Electronic Warfare (CREW) Technology; and to support Executive Manager for EOD Technology and Training in his Joint Forces role.

Major Locations

Indian Head, Maryland

Work Force: c. 300 Business Base: \$103M

Point of Contact: NAVEODTECHDIV Corporate Communications
(301) 744-4087 • <https://naveodtechdiv.jeodnet.mil>



NSWC Carderock Division- Ship Systems Engineering Station, Philadelphia

Mission:

Support the mission of the Carderock Division of the Naval Surface Warfare Center by providing research, development, test and evaluation, acquisition support, engineering, systems integration, in-service engineering and fleet support with comprehensive logistics for surface and undersea vehicle machinery, ship systems, equipment and material.

Major Locations

Philadelphia, Pennsylvania

Work Force: c. 1,500 Business Base: \$365M

Point of Contact: Congressional and Public Affairs Office
(215) 897-7029 • www.dt.navy.mil



NSWC Dahlgren Division- Combat Direction Systems Activity, Dam Neck

Mission:

Support the mission of the Dahlgren Division of the Naval Surface Warfare Center by providing force-level integrated and interoperable engineering solutions, mission critical control systems, and associated testing and training technologies to meet maritime, joint, special warfare and information operation requirements related to surface warfare.

Major Locations

Virginia Beach, Virginia

Work Force: c. 300 Business Base \$41M

Point of Contact: CDSA, Dam Neck Public Affairs Office
Phone: (757) 492-6155 • www.navseadn.navy.mil • Email: nswcdnpao@navy.mil



THE NAVSEA WARFARE CENTERS

The largest of the Navy's five systems commands, the Naval Sea Systems Command (NAVSEA) engineers, builds and supports America's Fleet of ships and combat systems. Accounting for nearly one-fifth of the Navy's budget, NAVSEA manages more than 150 acquisition programs and has more than 53,000 civilian and military employees at 33 activities in 16 states.

NAVSEA's Warfare Center Enterprise is comprised of the Naval Surface Warfare Center (NSWC) and the Naval Undersea Warfare Center (NUWC). With ten divisions across the United States, the Warfare Centers supply the technical operations, people, technology, engineering services and products needed to equip and support the fleet and meet the warfighters' needs. The Warfare Centers are the Navy's principal research, development, test and evaluation (RDT&E) assessment activity for surface ship and submarine systems and subsystems. In addition, the Warfare Centers provide depot maintenance and in-service engineering support to ensure that the systems fielded today perform consistently and reliably in the future.



Statement A: Public release, distribution is unlimited.

THE NAVSEA WARFARE CENTERS

*The nation and the Navy need practical imagination
and a broad spectrum of innovation.
This is where they look first.*



2008



NSWC Carderock Division

Mission:

Provide research, development, test and evaluation, analysis, acquisition support, in-service engineering, logistics and integration of surface and undersea vehicles and associated systems. Develop and apply science and technology associated with naval architecture and marine engineering, and provide support to the maritime industry.

Major Locations:

West Bethesda, Maryland; Bayview, Idaho; Bremerton, Washington; Norfolk, Virginia; Memphis, Tennessee; Fort Lauderdale, Florida; Ketchikan, Alaska

Work Force: c. 1,700 **Business Base:** \$488M

Point of Contact: Congressional and Public Affairs
Phone: (301) 227-1137 • www.dt.navy.mil



NSWC Corona Division

Mission:

Serve warfighters and program managers as the Navy's independent performance assessment agent throughout systems' lifecycles by gauging the Navy's warfighting capability of weapons and integrated combat systems, from unit to force level, through assessment of those systems' performance, readiness, quality, supportability, and the adequacy of training.

Major Locations:

Norco, California; Seal Beach, California

Work Force: c. 900 **Business Base:** \$216M

Point of Contact: Office of Corporate Communications
Phone: (951) 273-5137 • Email: corona.info@navy.mil • www.corona.navy.mil



NSWC Crane Division

Mission:

Provide acquisition engineering, in-service engineering and technical support for sensors, electronics warfare and special warfare weapons. Apply component and system level product and industrial engineering to surface sensors, strategic systems, special warfare devices and electronic warfare/information operations systems.

Major Locations:

Crane Indiana; Fallbrook, California

Work Force: c. 2,700 **Business Base:** \$573M

Point of Contact: Corporate Outreach Office
Phone: 812-854-1762 or 1-800-798-2204
Email: Cran_Info@navy.mil • www.crane.navy.mil



NSWC Dahlgren Division

Mission:

Provide research, development, test and evaluation, analysis, systems engineering, integration and certification of complex naval warfare systems related to surface warfare, strategic systems, combat and weapons systems associated with surface warfare. Provide system integration and certification for weapons, combat systems and warfare systems.

Major Locations:

Dahlgren, Virginia

Work Force: c. 2,800 **Business Base:** \$627M

Point of Contact: Corporate Communications Office
Phone: (540) 653-8152 • Email: DLGR_NSWC_C6@navy.mil
www.nswc.navy.mil



NSWC Indian Head Division

Mission:

Provide research, development, test and evaluation and in-service support of energetics and energetic materials for warheads, propulsion systems, ordnance and pyrotechnic devices and fuzing for Navy, Joint Forces, and the Nation, to include research, test, and engineering of chemicals, propellants, explosives, related electronic devices, associated ordnance equipment and special weapons support.

Major Locations:

Indian Head, Maryland; Yorktown, Virginia; Earle, New Jersey; McAlester, Oklahoma

Work Force: c. 1,300 **Business Base:** \$250M

Point of Contact: Public Affairs Office
Phone: (301) 744-4304/6505 • www.ih.navy.mil



NUWC Keyport Division

Mission:

Provide advanced technical capabilities for test and evaluation, in-service engineering, maintenance and industrial base support, fleet material readiness, and obsolescence management for undersea warfare.

Major Locations:

Keyport, Washington; San Diego, California; Pearl Harbor, Hawaii

Work Force: c. 1,500 **Business Base:** \$307M

Point of Contact: Public Affairs Office
Phone: (360) 396-2699 • Email: kypt_PAO@navy.mil
www-keyport.kpt.nuwc.navy.mil



NUWC Newport Division

Mission:

Provide research, development, test and evaluation, engineering, analysis and assessment, and fleet support capabilities for submarines, autonomous underwater systems, and offensive and defensive undersea weapon systems, and stewards existing and emerging technologies in support of undersea warfare.

Major Locations:

Newport, Rhode Island; Andros Island, Bahamas; West Palm Beach, Florida

Work Force: c. 2,600 **Business Base:** \$766M

Point of Contact: Public Affairs Office
Phone: (401) 832-3611 • Email: pao@npt.nuwc.navy.mil
www.npt.nuwc.navy.mil/



NSWC Panama City Division

Mission:

Conduct research, development, test and evaluation and in-service support of mine warfare systems, mines, naval special warfare systems, diving and life support systems, amphibious/expeditionary maneuver warfare systems and other missions that occur primarily in coastal (littoral) regions.

Major Locations:

Panama City, Florida

Work Force: c. 1,200 **Business Base:** \$382M

Point of Contact: Public Affairs Office
Phone: (850) 235-5486 • Email: NSWCPCPAOWebManager@navy.mil
<http://nswcpc.navsea.navy.mil/>



NSWC Port Hueneme Division

Mission:

Provide test and evaluation, systems engineering, integrated logistics support, in-service engineering and integration of surface ship weapons, combat systems and warfare systems. Provide the leading interface to the surface force for in-service maintenance and engineering support provided by the Warfare Centers.

Major Locations:

Port Hueneme, California; San Diego, California; White Sands, New Mexico; Louisville, Kentucky; Virginia Beach, Virginia

Work Force: c. 2,100 **Business Base:** \$515M

Point of Contact: Command Communications Office
Phone: (805) 228-6150 • Email: prth.navsea.cco@navy.mil
www.phdswc.navy.mil/